

**Amendments To The Claims:**

1. (Currently Amended) In a surgical needle for fracturing tissue at an operating port in communication with an aspirating channel through the generation of shockwaves due to plasma formation from the optical breakdown of a target on which laser pulses from a laser beam impinges, the improvement comprising:

the operating port positioned at the distal end of the ~~needle~~ aspirating channel,

the target having a wall mass which extends immediately proximal of the distal most portion of the operating port,

the needle having a sidewall which is unitary, ~~and~~ an the aspirating channel having a smooth surface to decrease turbulence and increase flow rate.

2. (Original) The surgical needle of claim 1 wherein:  
said operating port is substantially on the first side of a plane longitudinally bisecting the surgical needle, and said target is substantially on the second side of said plane.

3. (Original) The surgical needle of claim 1 wherein:  
said operating port is substantially circular.

4. (Original) The surgical needle of claim 2 wherein:  
said operating port is substantially circular.

5. (Original) The surgical needle of claim 1 wherein:  
said target has a target surface which is a plane at approximately 45 degrees to the axis of said aspirating channel.

6. (Original) The surgical needle of claim 2 wherein: said target has a target surface which is a plane at approximately 45 degrees to the axis of said aspirating channel.

7. (Original) The surgical needle of claim 4 wherein: said target has a target surface which is a plane at approximately 45 degrees to the axis of said aspirating channel.

8. (Original) The surgical needle of claim 1 wherein: said target and said operating port extend over approximately the same longitudinal distance of the surgical needle.

9. (Original) The surgical needle of claim 2 wherein: said target and said operating port extend over approximately the same longitudinal distance of the surgical needle.

10. (Original) The surgical needle of claim 3 wherein: said target and said operating port extend over approximately the same longitudinal distance of the surgical needle.

11. (Original) The surgical needle of claim 4 wherein: said target and said operating port extend over approximately the same longitudinal distance of the surgical needle.

12. (Original) The surgical needle of claim 5 wherein: said target and said operating port extend over approximately the same longitudinal distance of the surgical needle.

13. (Original) The surgical needle of claim 8 wherein: said target and said operating port extend over approximately the same longitudinal distance of the surgical needle.

14. (Original) The surgical needle of claim 1 wherein:  
said operating port has a central axis and  
said needle has a central axis, said central axis of said port  
and said central axis of said needle being at approximately 30  
to 45 degrees to one another.

15. (Original) The surgical needle of claim 2 wherein:  
said operating port has a central axis and said  
needle has a central axis, said central axis of said port and  
said central axis of said needle being at approximately 30 to  
45 degrees to one another.

16. (Original) The surgical needle of claim 3 wherein:  
said operating port has a central axis and said  
needle has a central axis, said central axis of said port and  
said central axis of said needle being at approximately 30 to  
45 degrees to one another.

17. (Original) The surgical needle of claim 5 wherein:  
said operating port has a central axis and said  
needle has a central axis, said central axis of said port and  
said central axis of said needle being at approximately 30 to  
45 degrees to one another.

18. (Original) The surgical needle of claim 13 wherein:  
said operating port has a central axis and said  
needle has a central axis, said central axis of said port and  
said central axis of said needle being at approximately 30 to  
45 degrees to one another.

19. (Original) The surgical needle of claim 1 having an optical fiber for conveying the laser pulses, wherein: the sole turbulent inducing structure in the aspirating channel proximal of said operating port and said target is the optical fiber.

20. (Original) The surgical needle of claim 18 having an optical fiber for conveying the laser pulses, wherein: the sole turbulent inducing structure in the aspirating channel proximal of said operating port and said target is the optical fiber.